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Time Remaining: 44/45 (Minutes)

Q.1

Test 3 Pronouns - B

ENGLISH Unit Wise

This is the metaphysical question, (A) the solution of whose has baffled (B) philosophers of all ages. (D)

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Correct Answer:

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Q.2 Test 3 Pronouns – B

ENGLISH Unit Wise

Which manner of a man is this,

(A).

(B)

that even the wind and the

(C)

sea obey him.

(D)

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Correct Answer:

CA OB OC OD

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Q.3 Test 3 Pronouns - B

ENGLISH Unit Wise

Napoleon, who the French
(A) (B)
honour, died at St. Helena.
(C) (D)

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Correct Answer:

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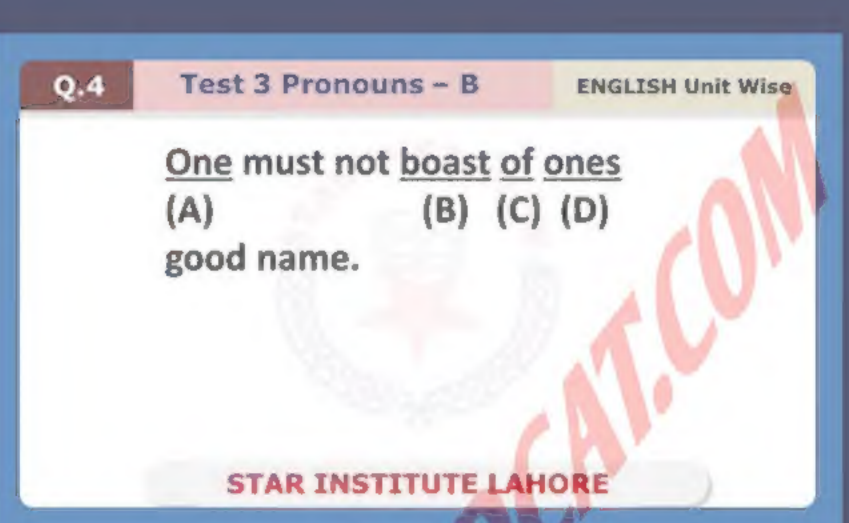




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Correct Answer:

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I with my family who consists

(A) (B)

of my wife and three children
(C)

reside in a village near Lahore.
(D)

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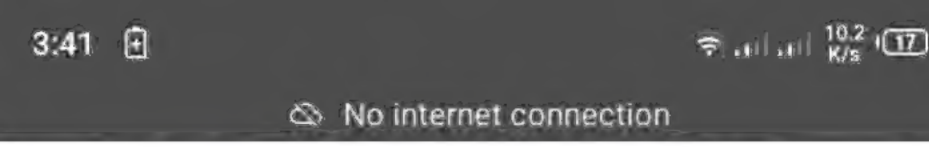
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Correct Answer:

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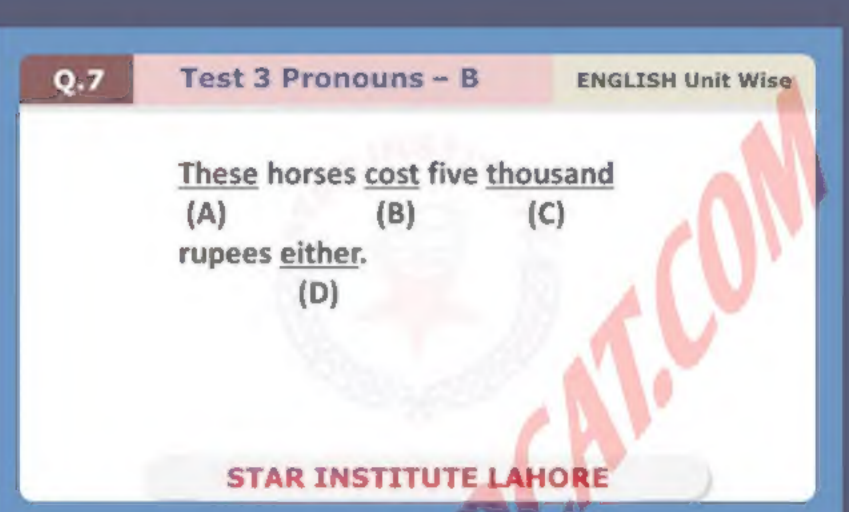




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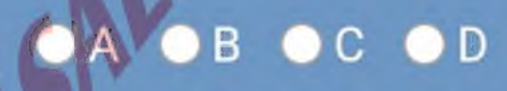
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Correct Answer:



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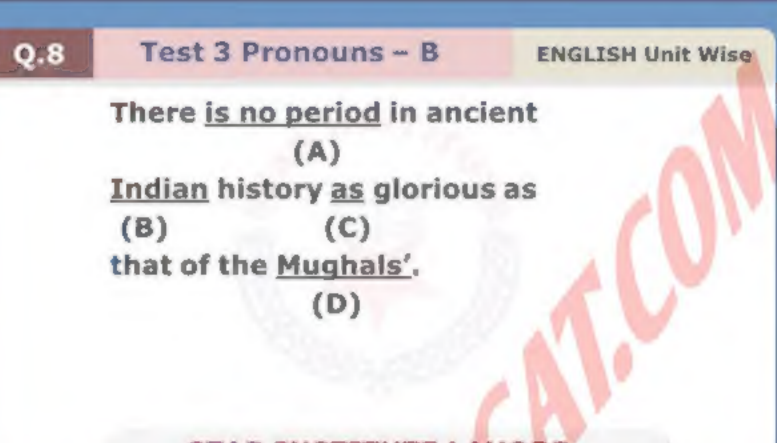




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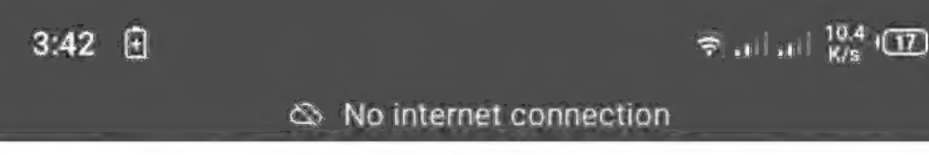
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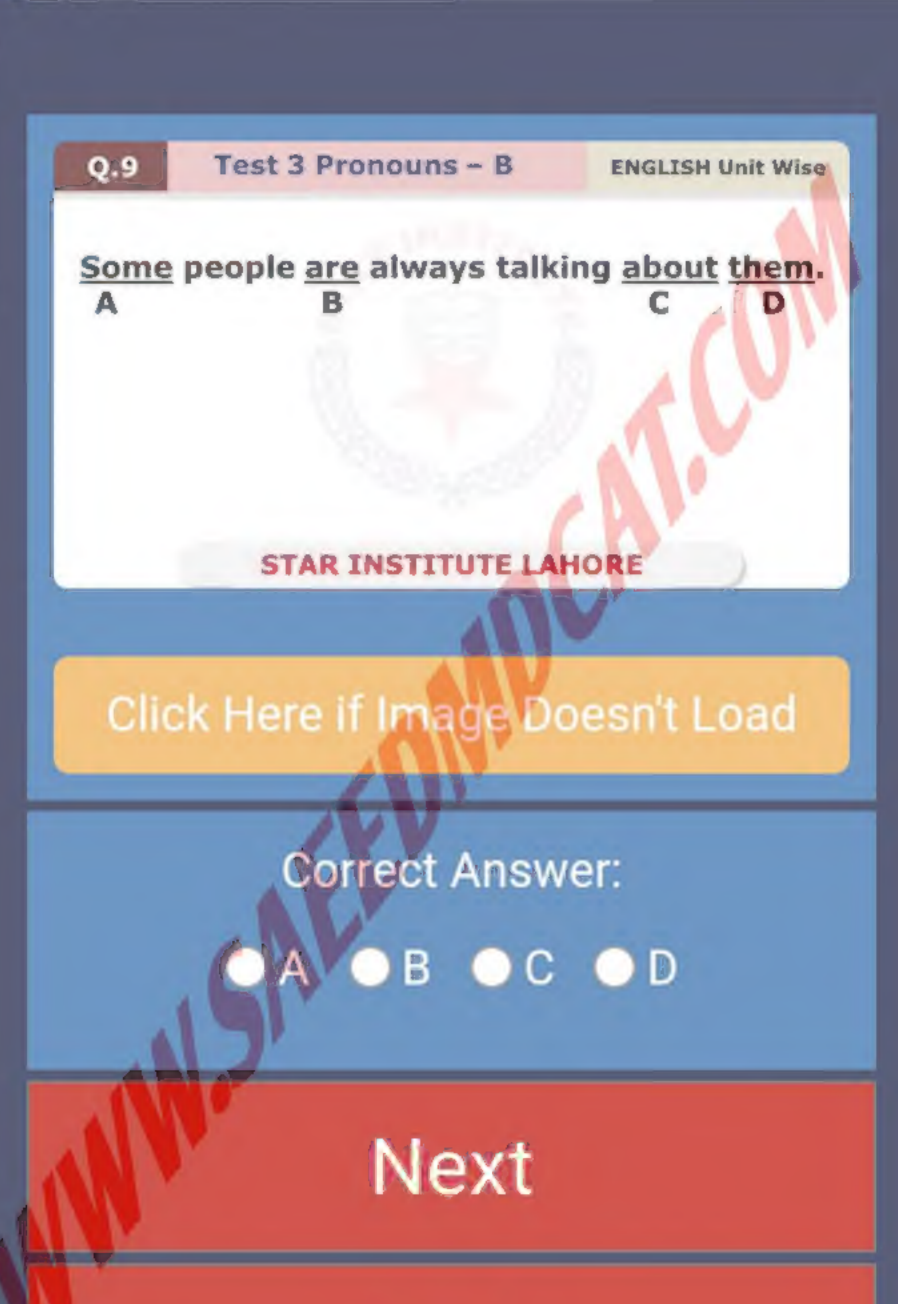
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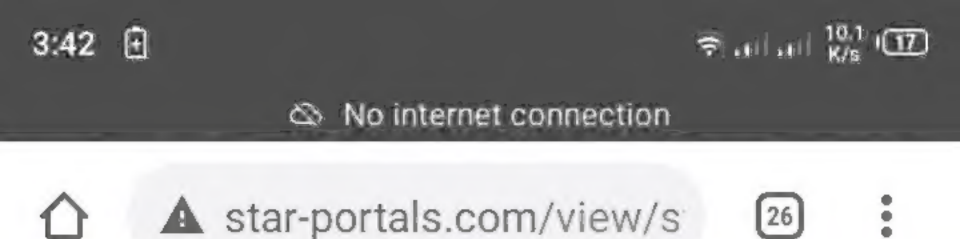
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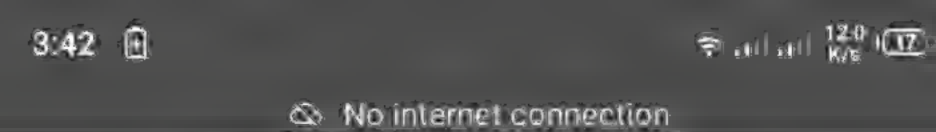


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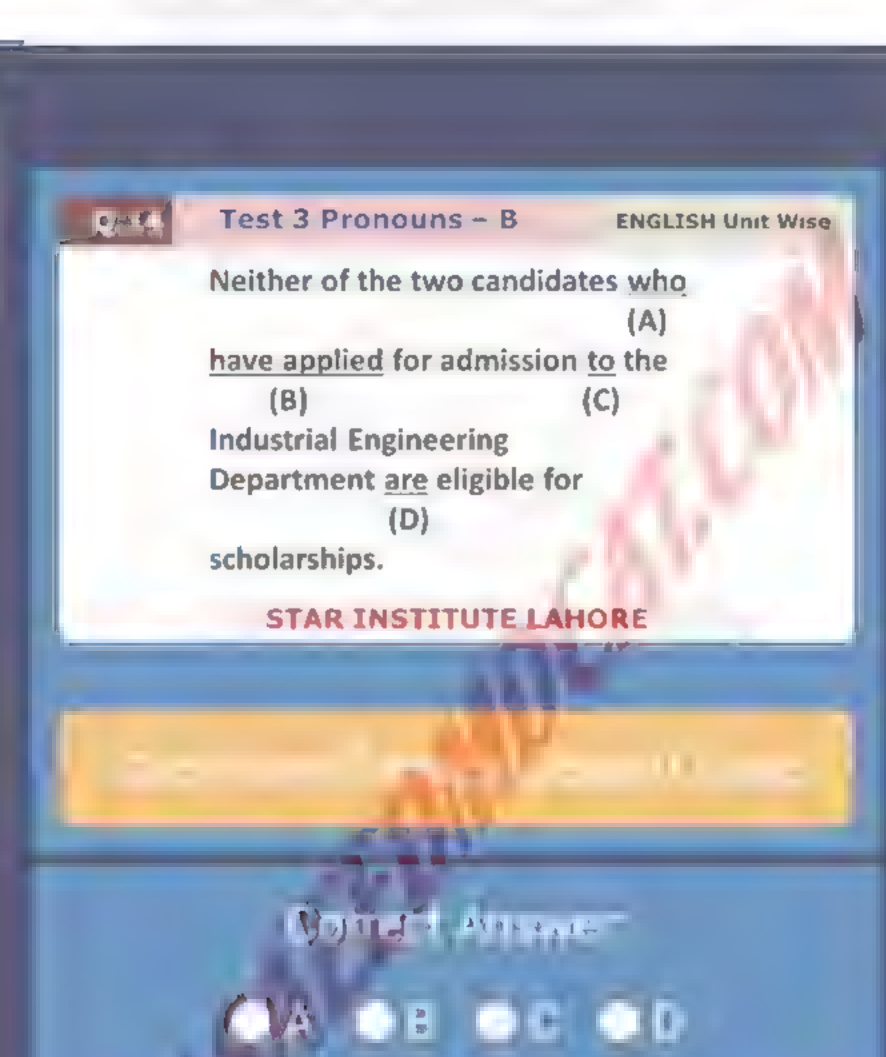




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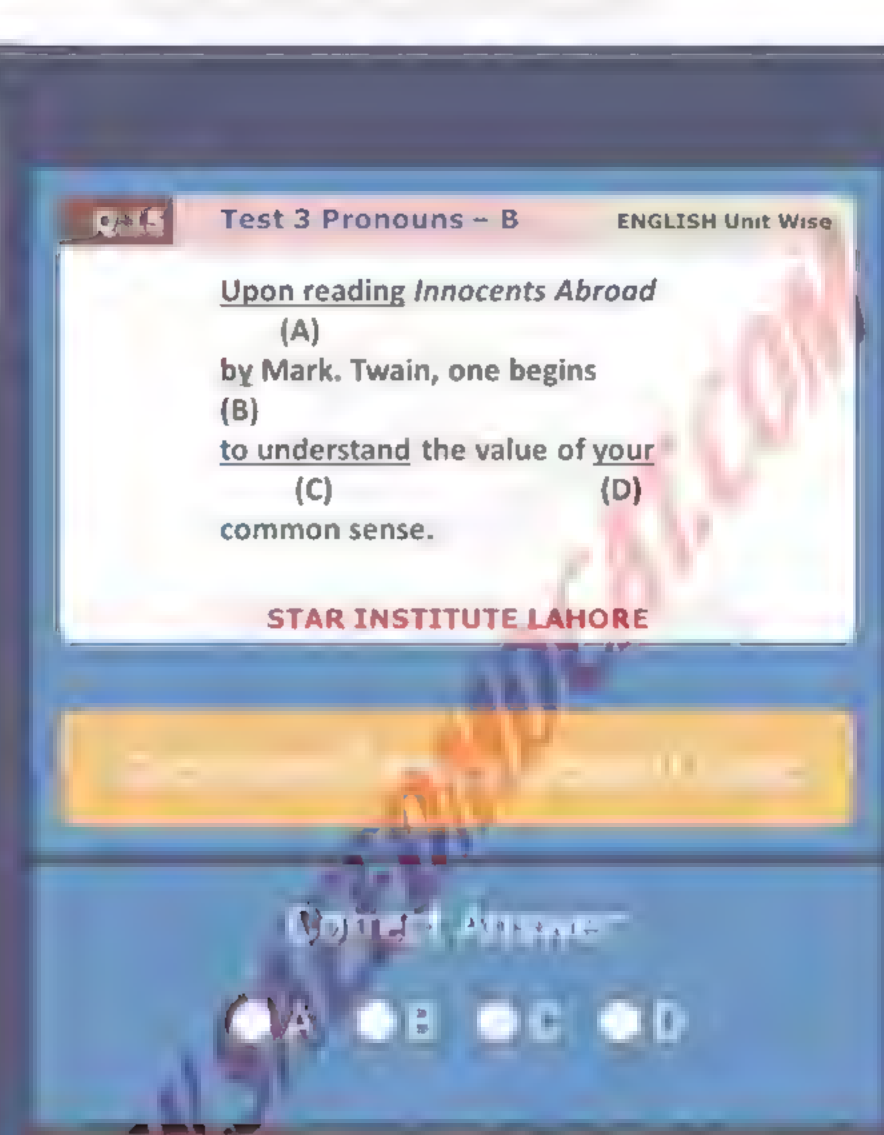




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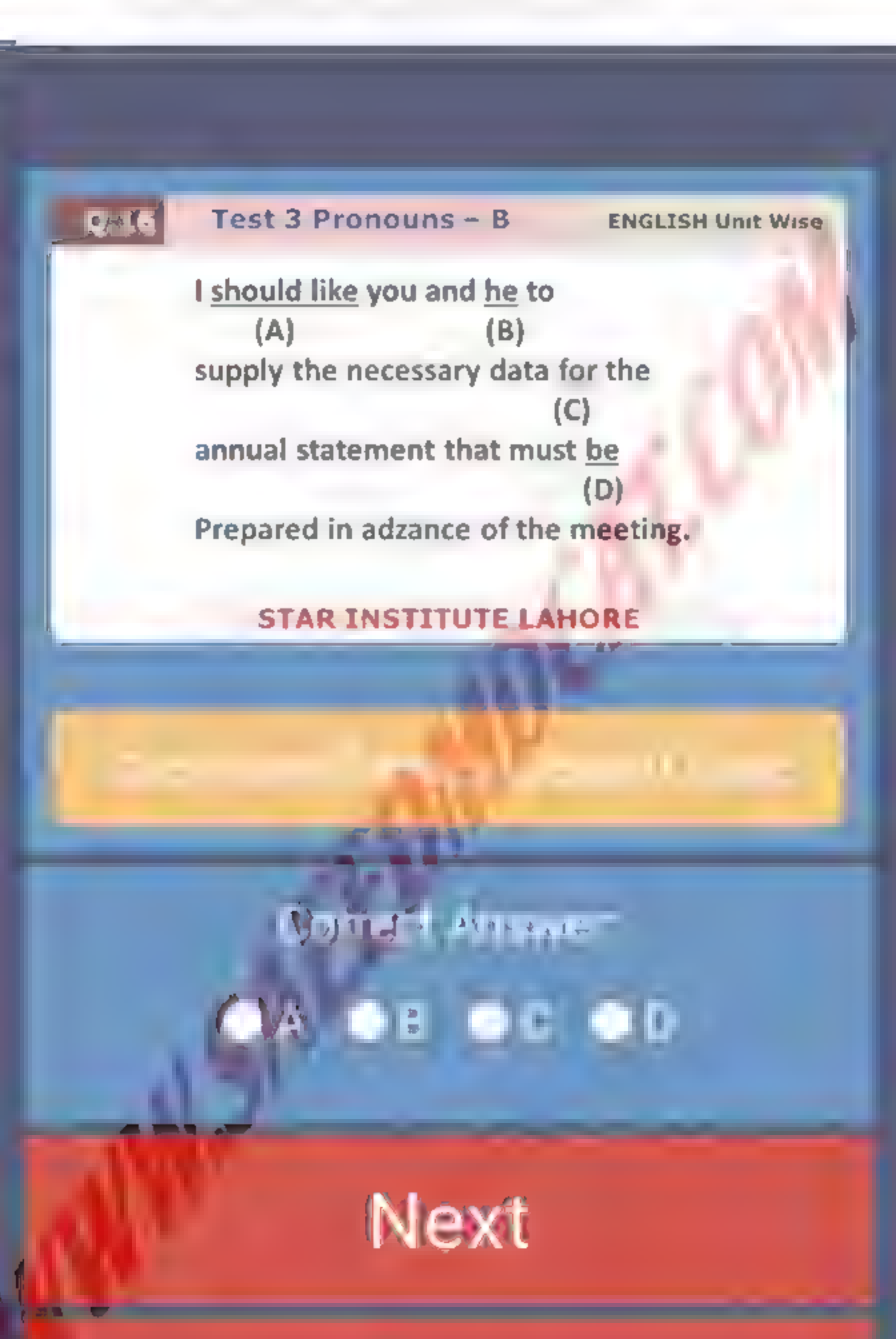


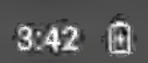


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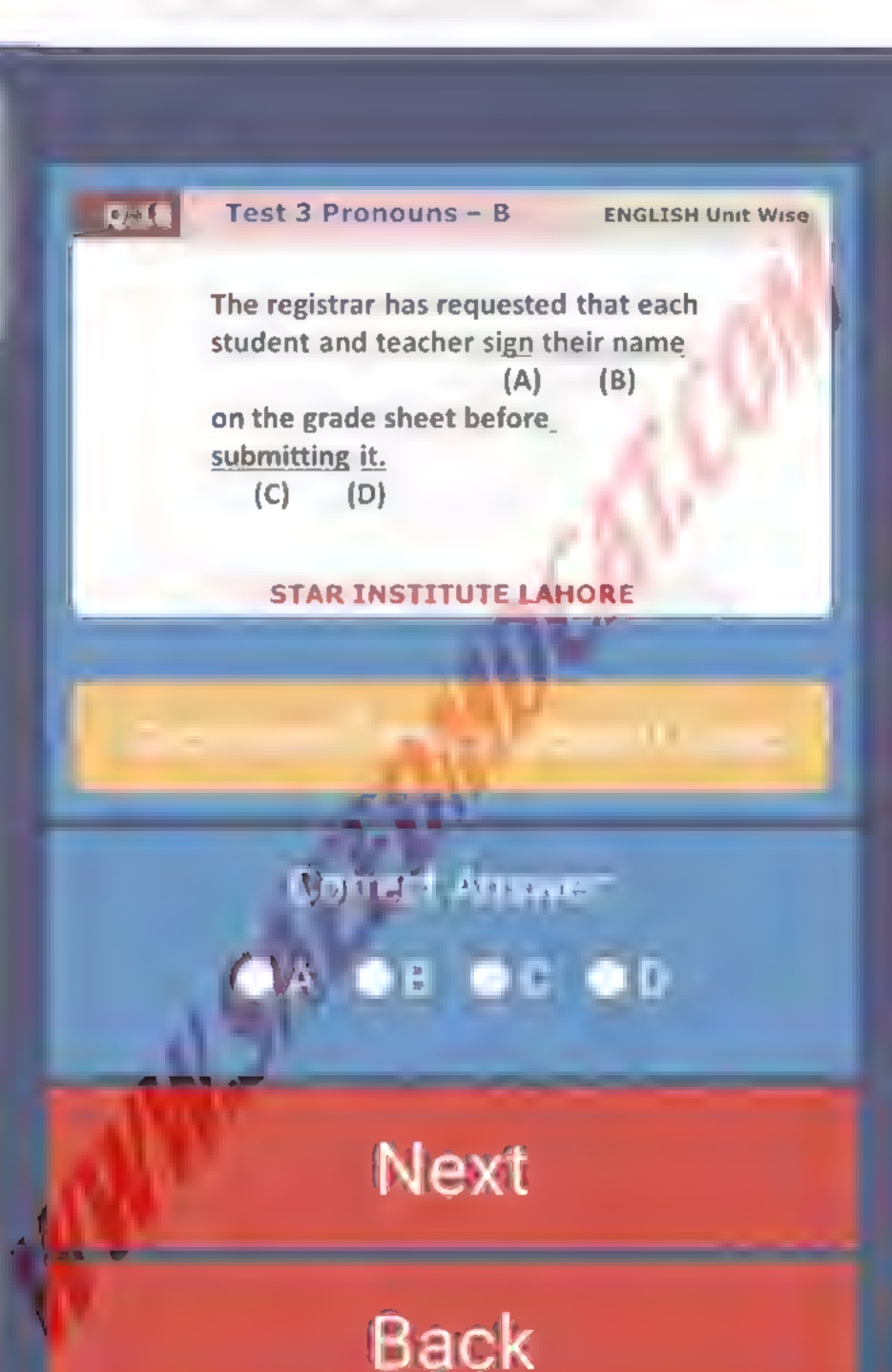






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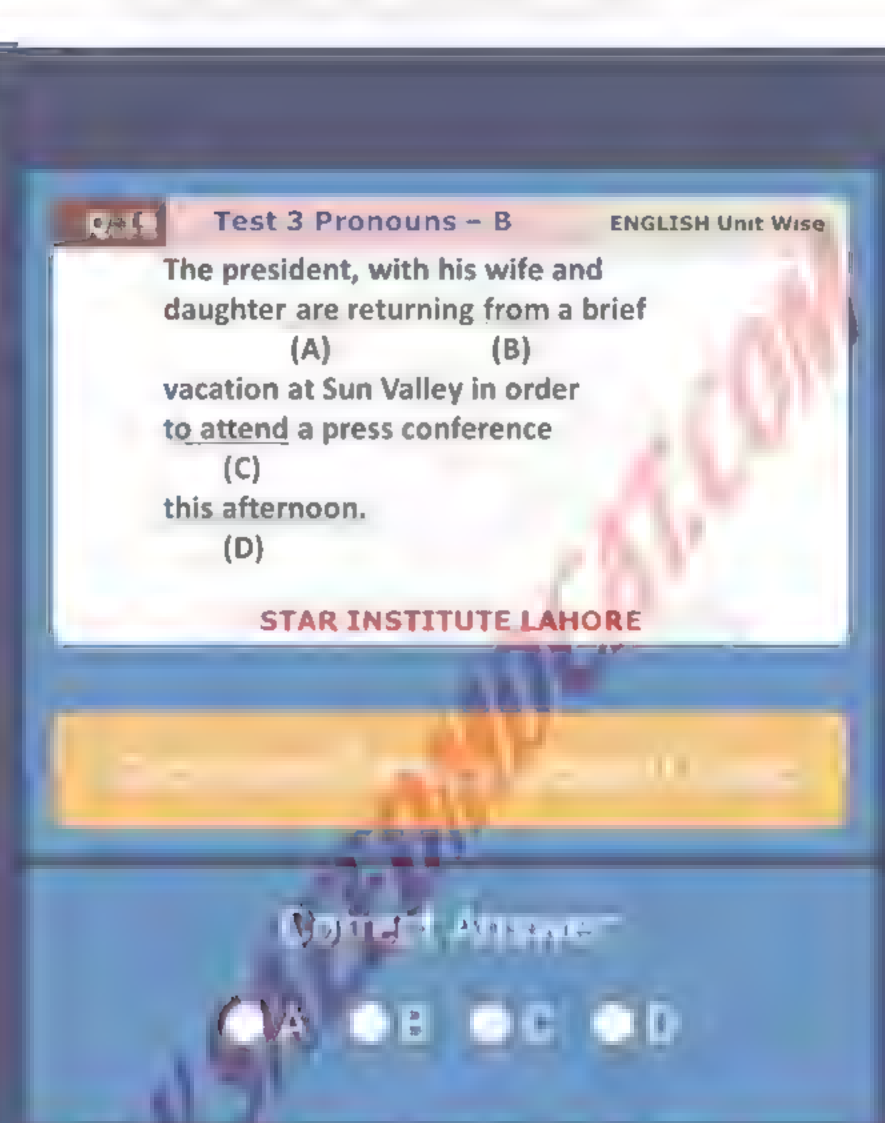




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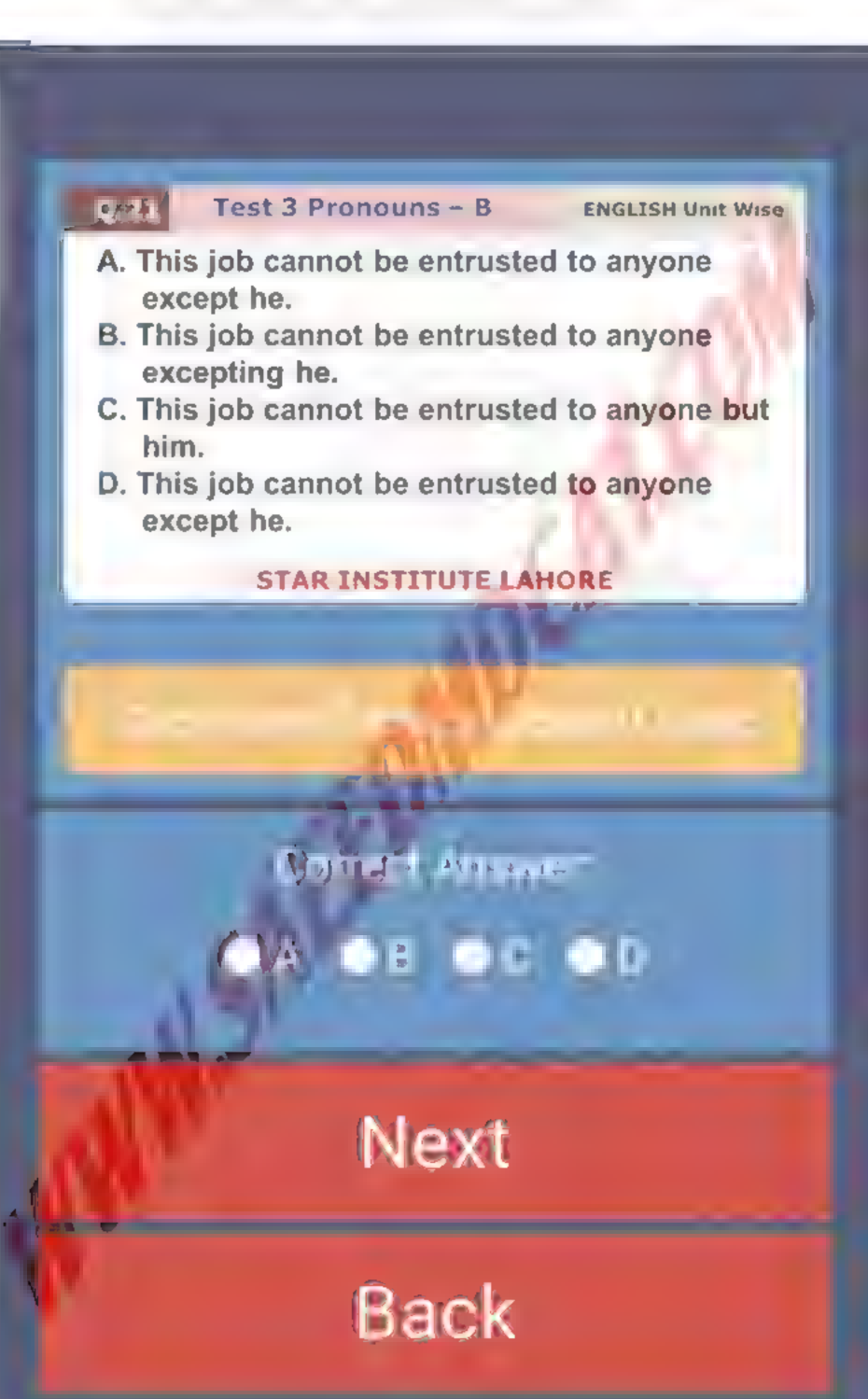






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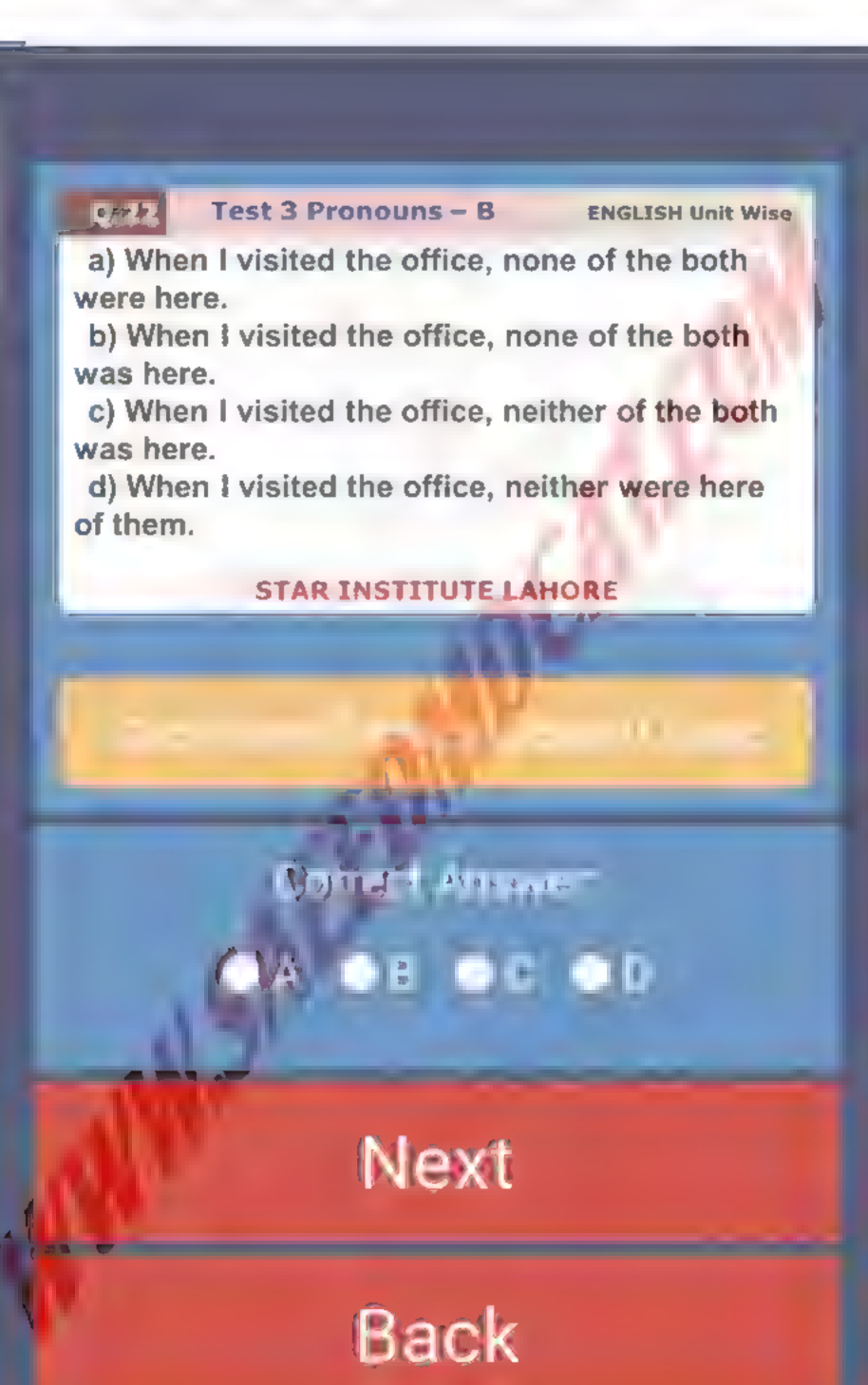




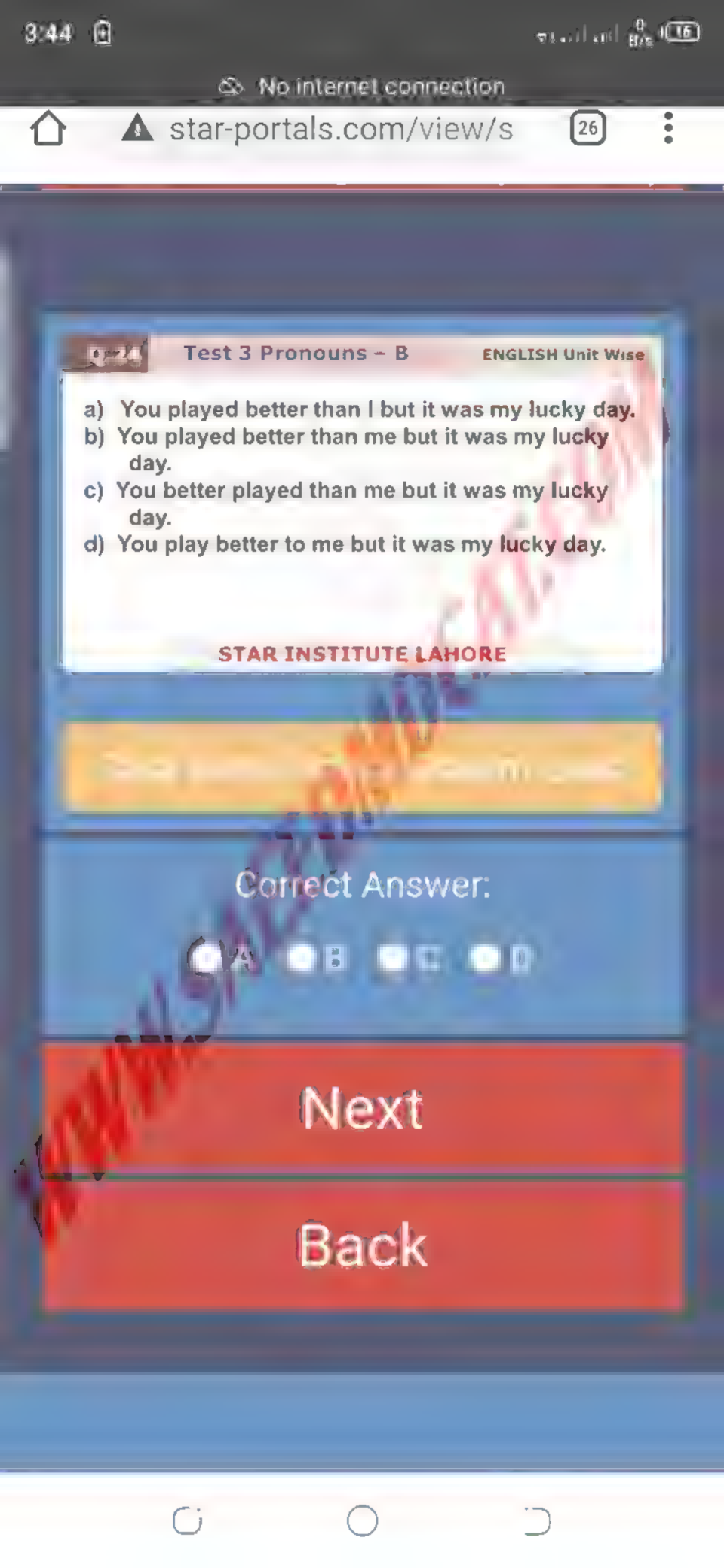


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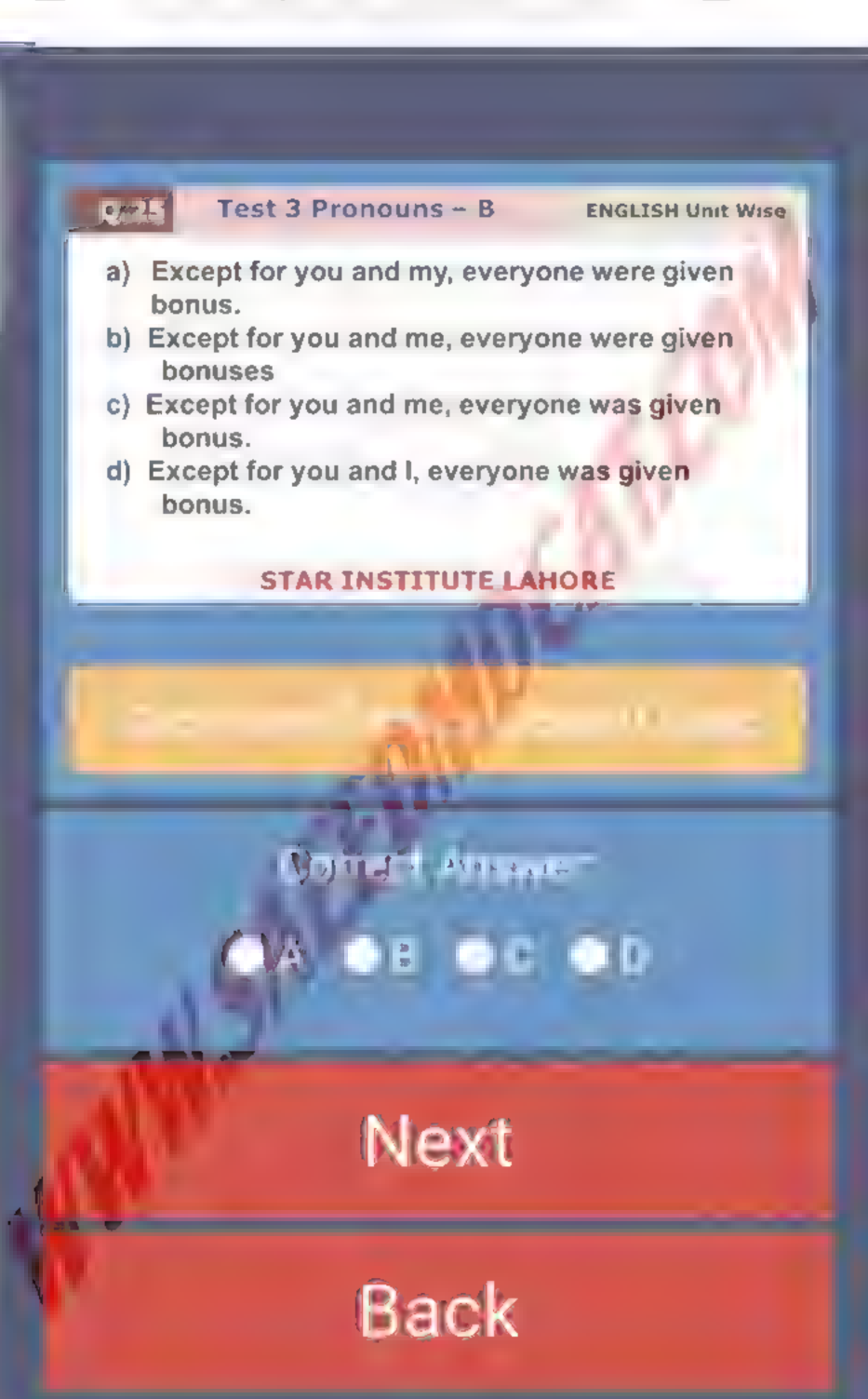






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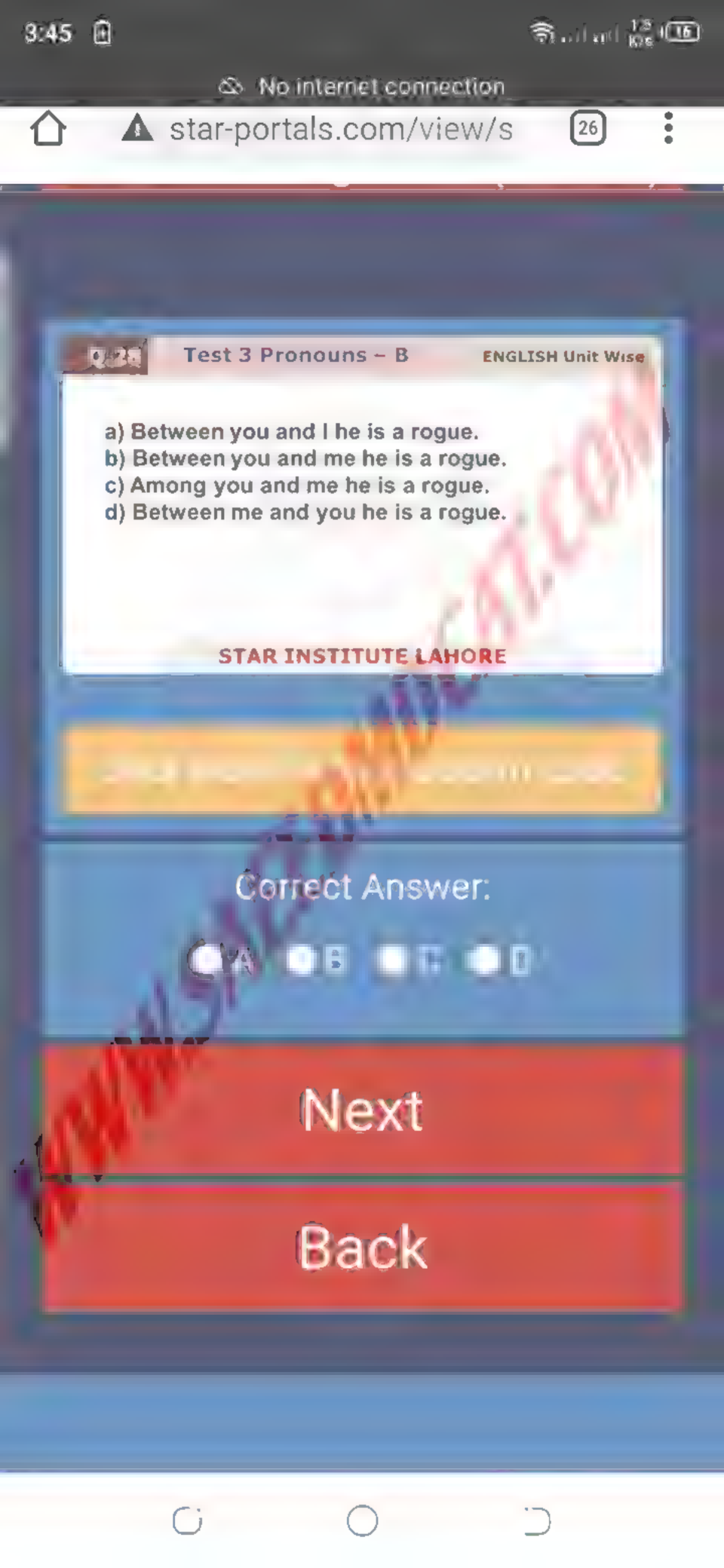




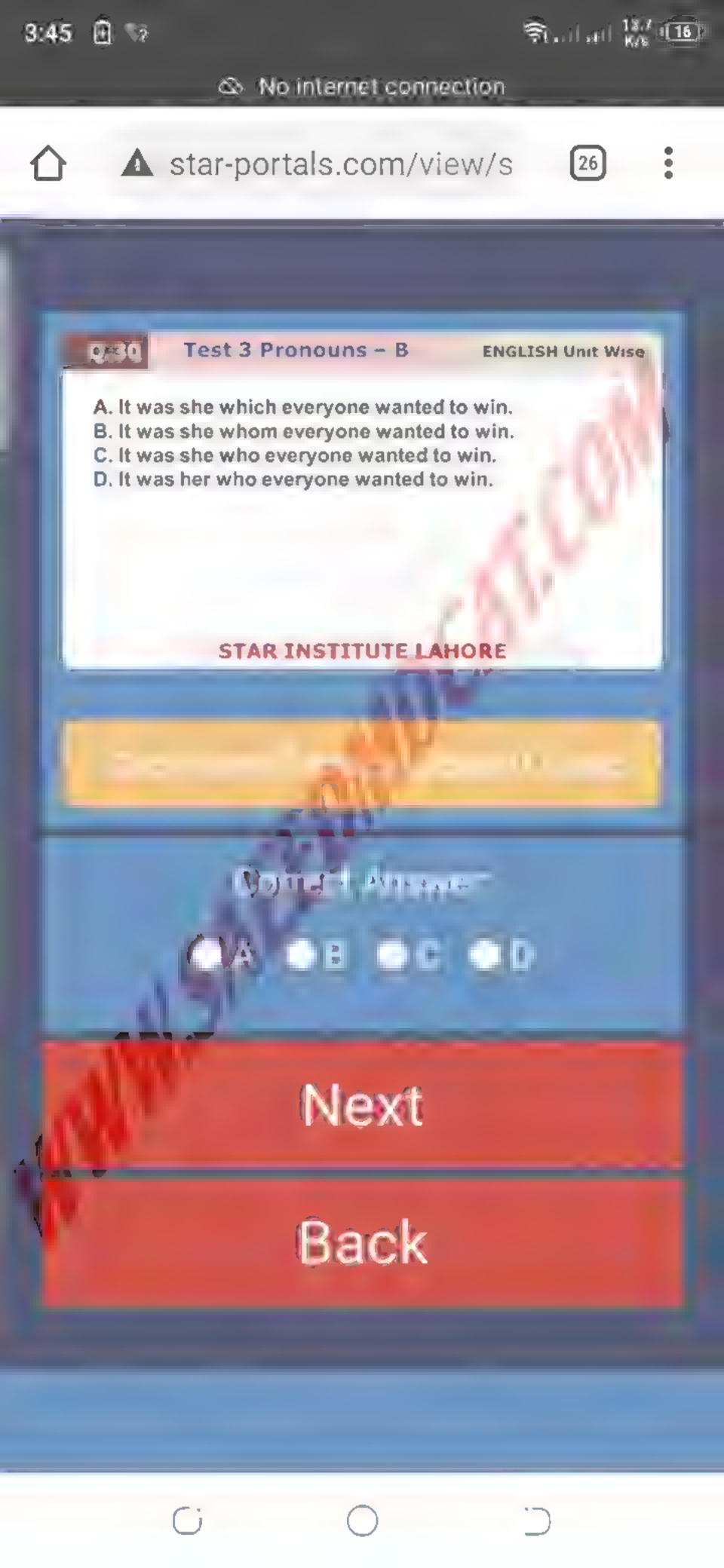
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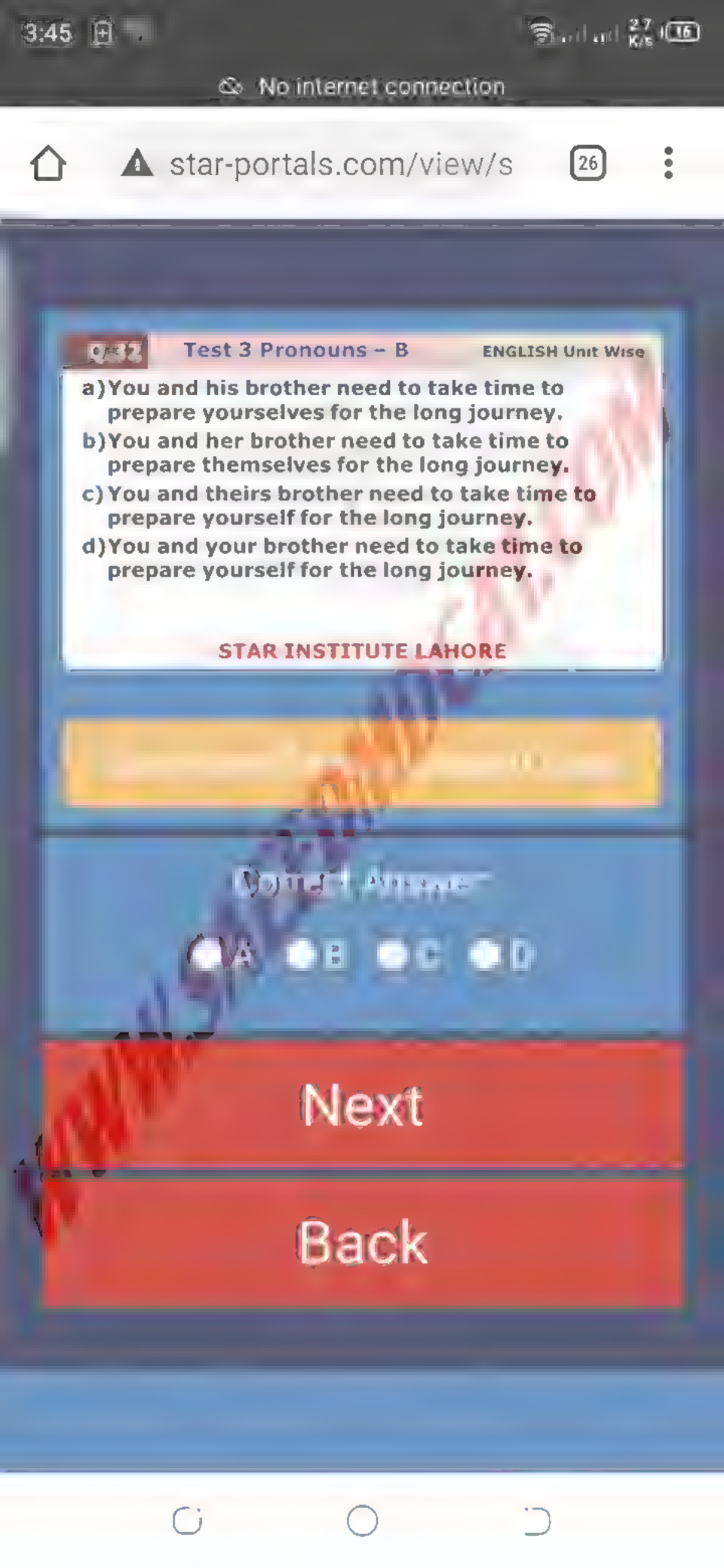


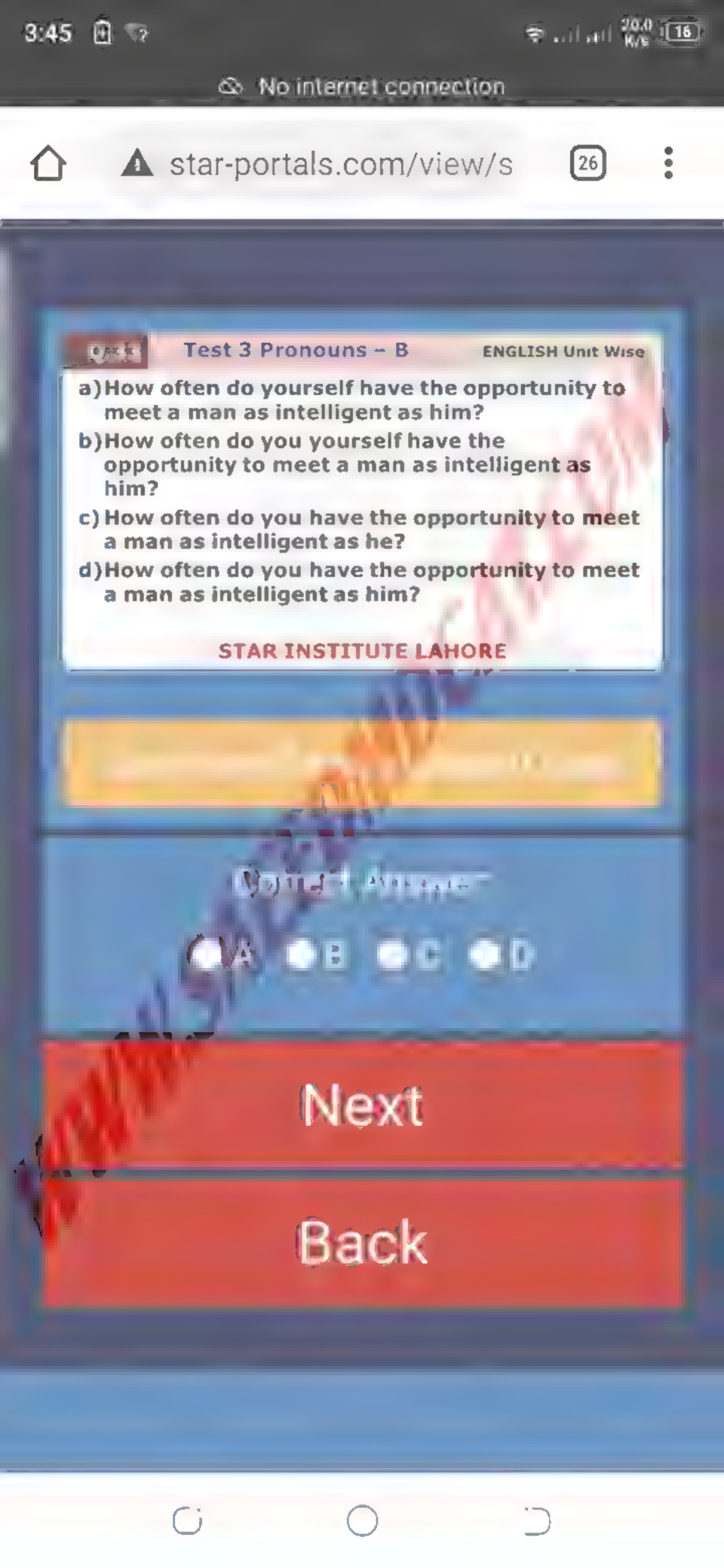


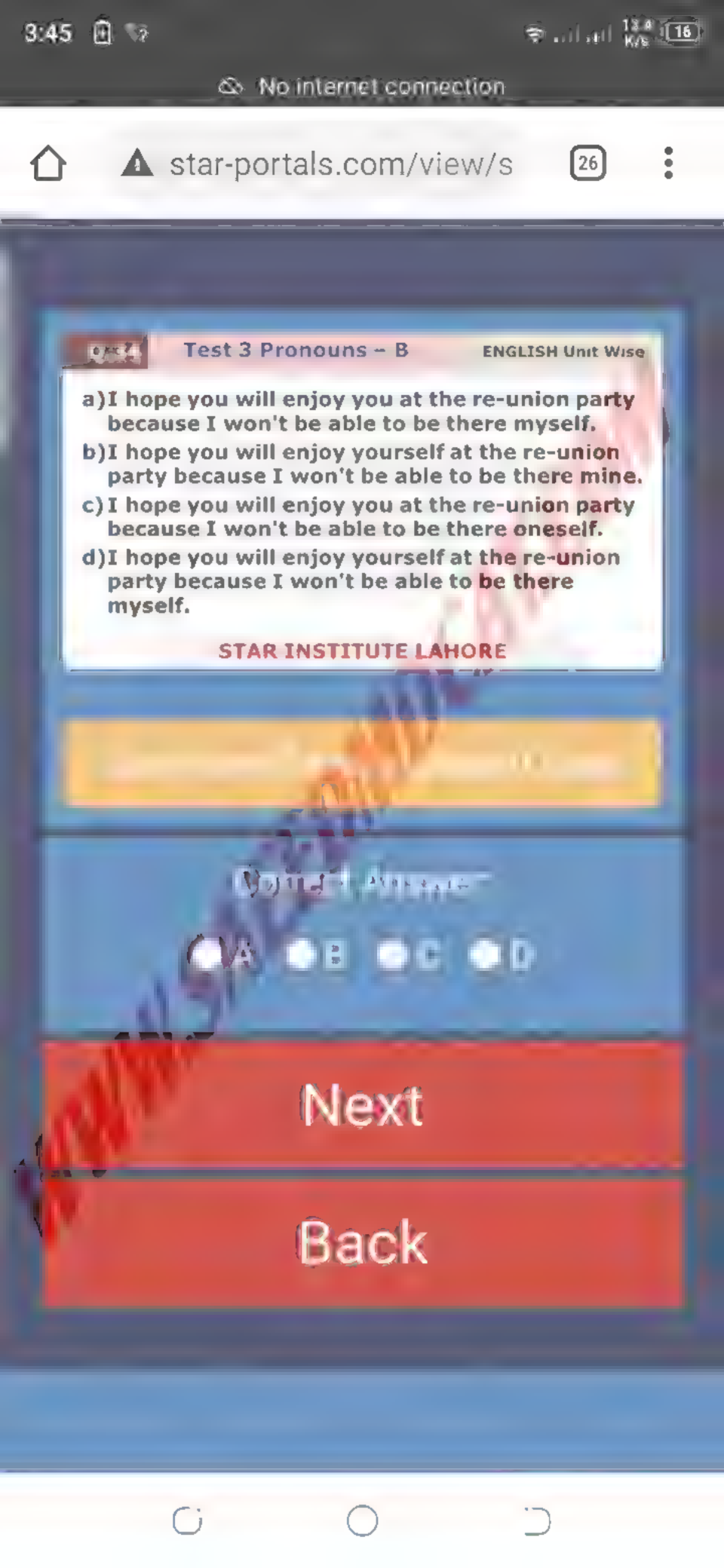


























Test 3 Pronouns - B

ENGLISH Unit Wise

Antonyms

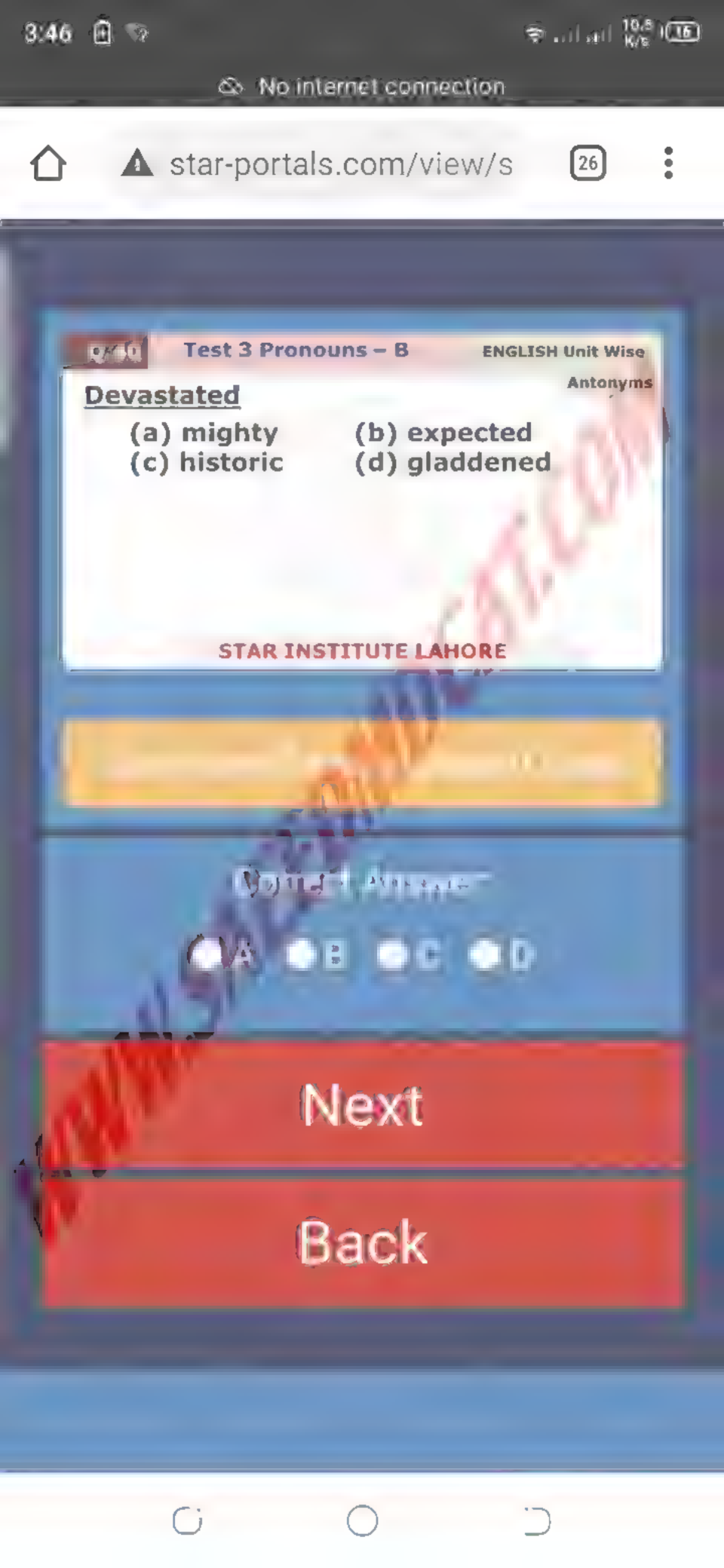
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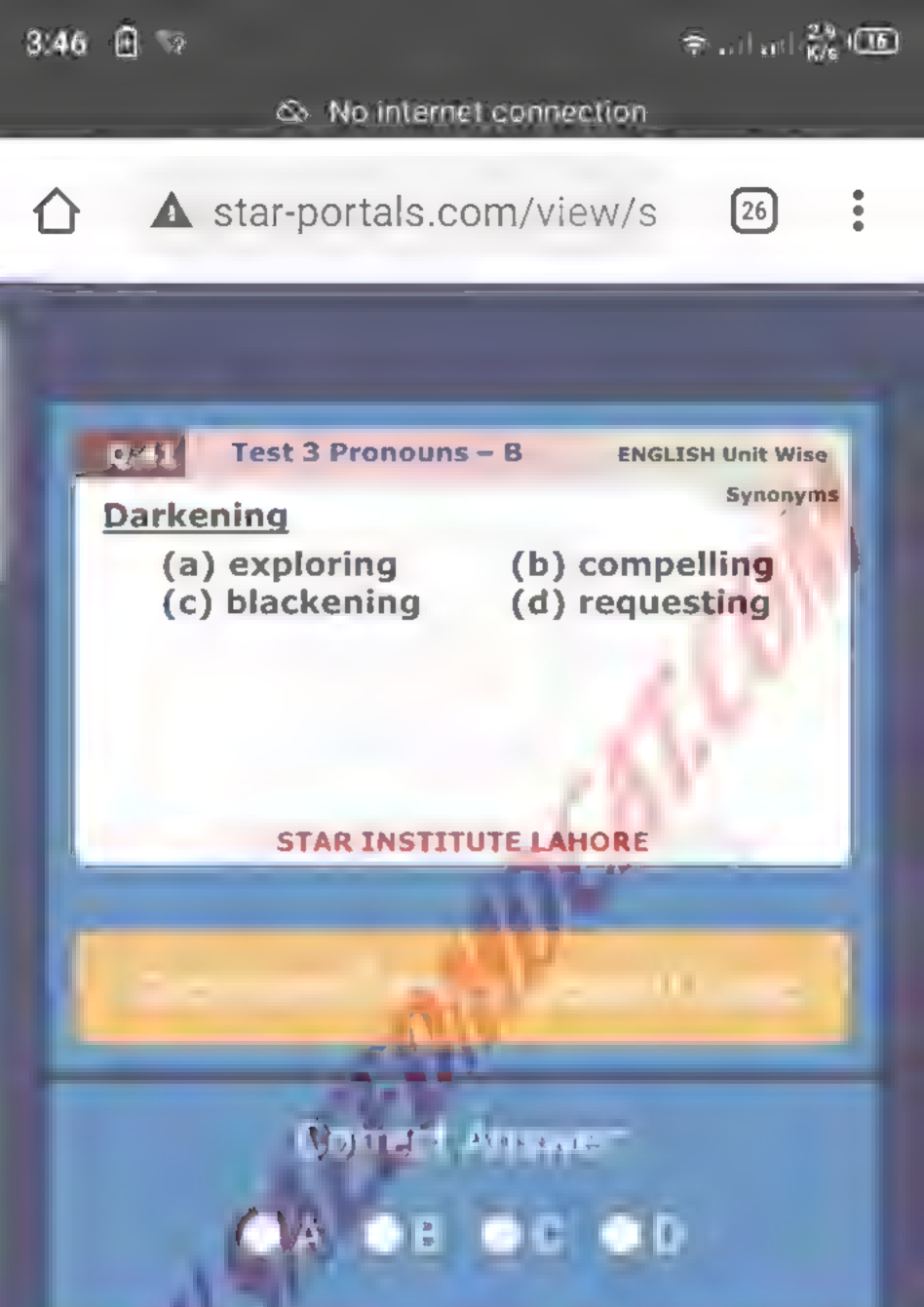
- (a) allay
- (b) expertise
- (c) aggravate
- (d)make familiar

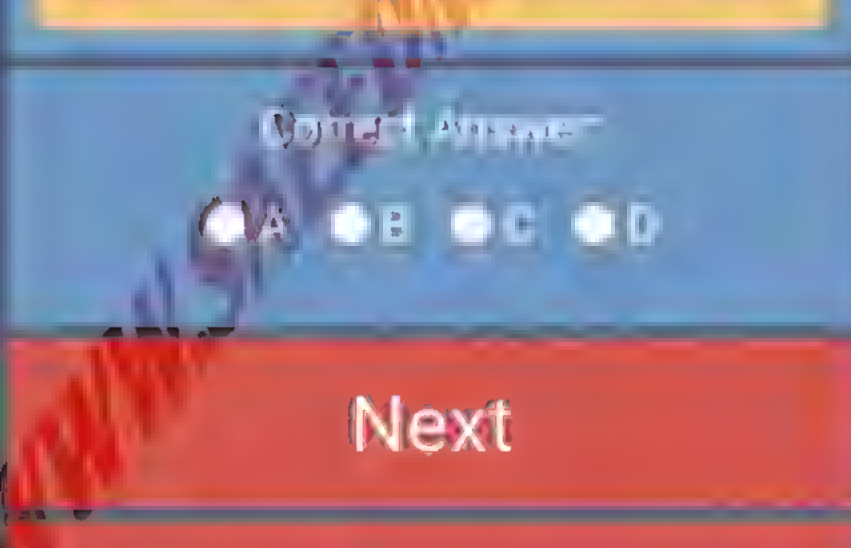
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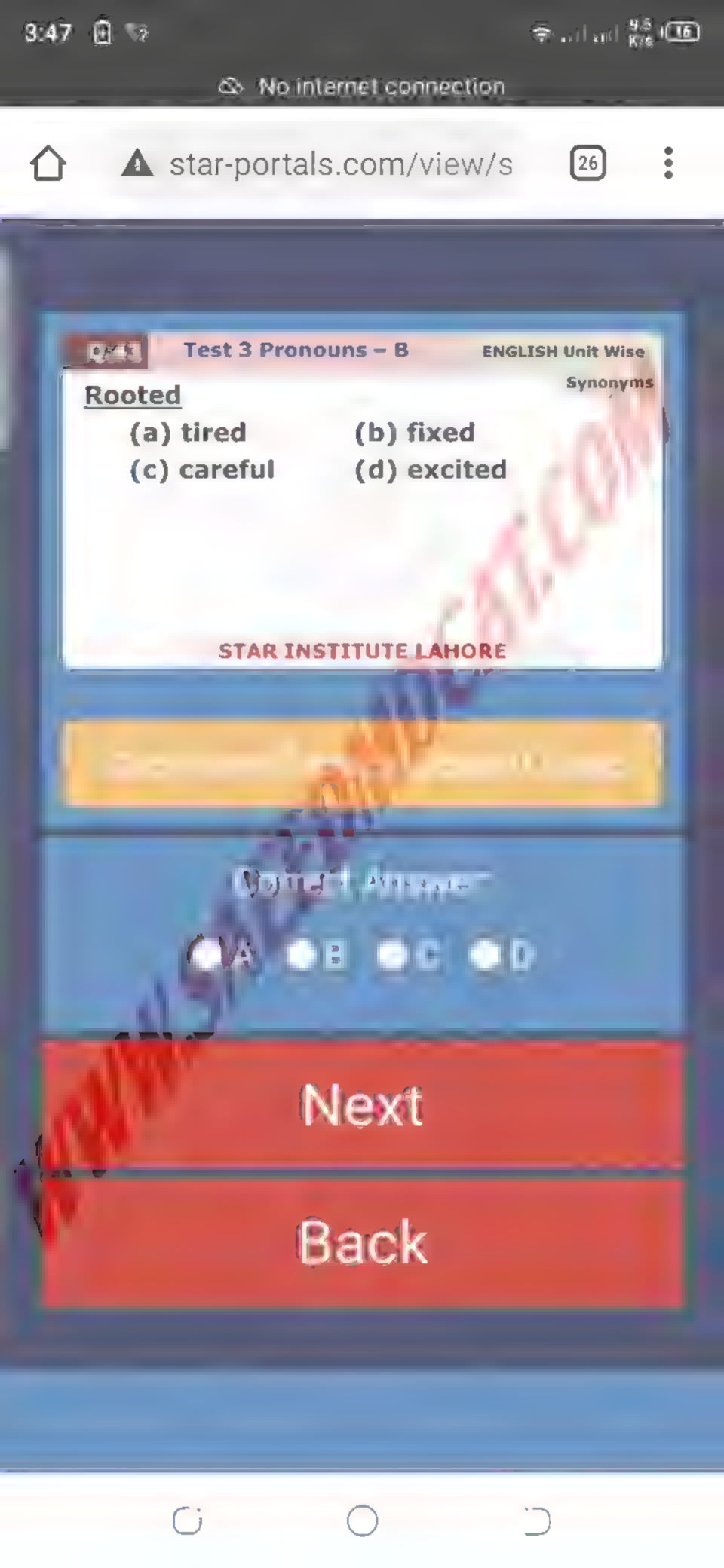
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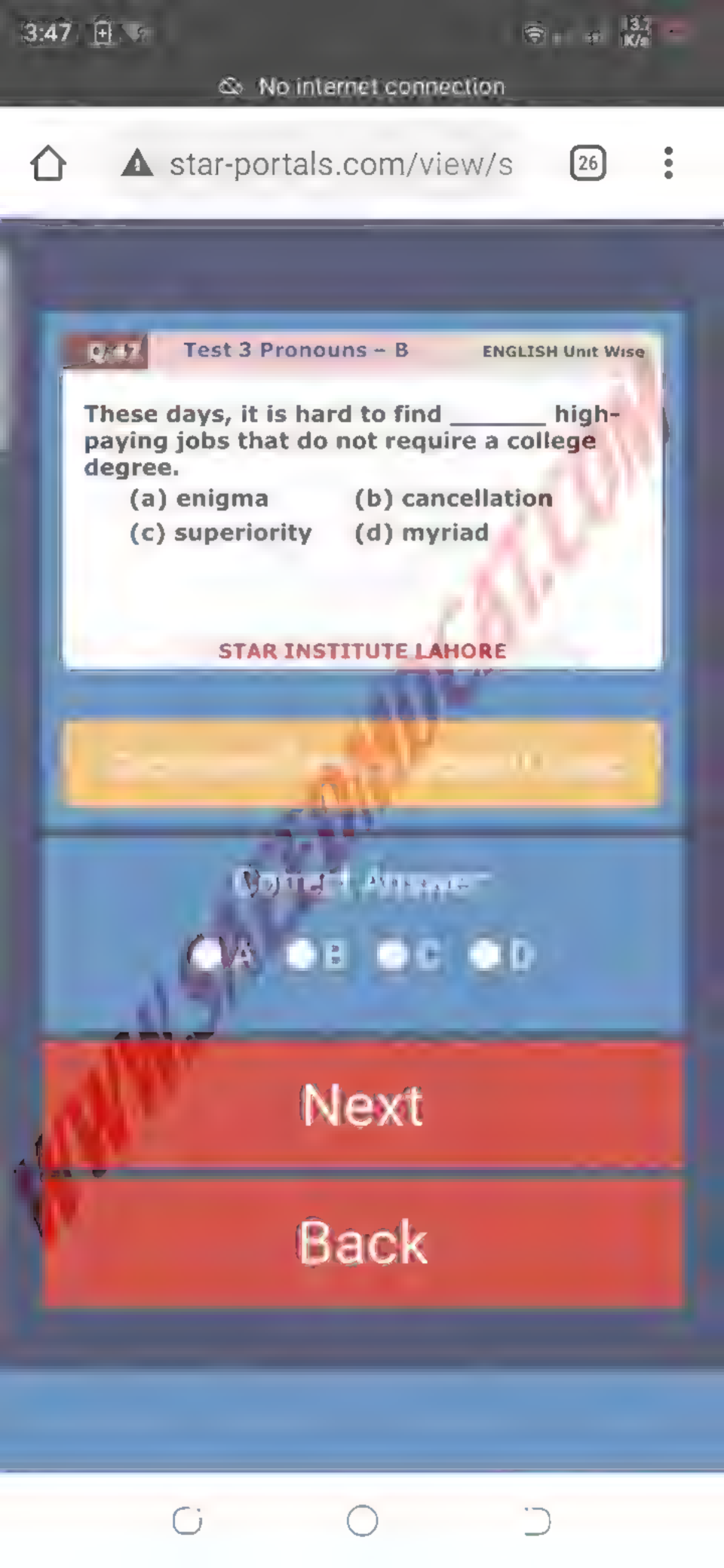
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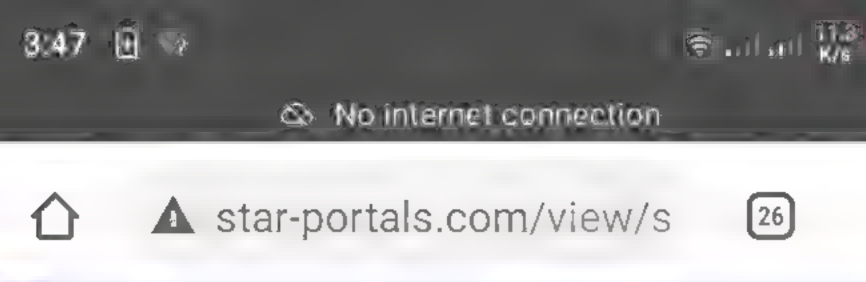
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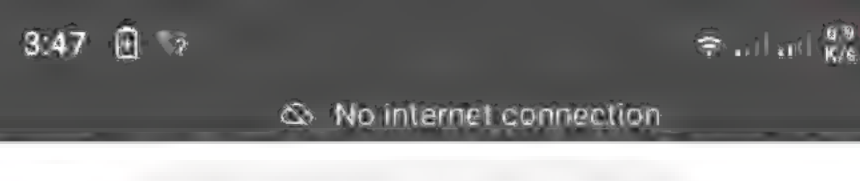














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Time Remaining 37 45 (Minutes)



Test 3 Pronouns - B

ENGLISH Unit Wise

According to the controversial sunspot theory, great storms on the surface of the sun huri streams of sous particles into the atmosphere, causing a shift in the weather on earth

A typical sunspot consists of a dark centre like the spokes of a wheel Actually the sunspot are copier than the rest of the photosphere which may account for their colour Typically the temperature in a sunspot umbraits about 4000 K whereas the remperature in a periombraireg sters 5500 K, and the granules outside the spot are 6000K.

5 major range in size from they granufes to complex structures with areas stretching for billions of equate others. About 5 percent of the spots are large enough so that they can be seen without instruments consequently observations of subspots have been recorded for several thousand years.

Sunspits have been observed in arrangements of one to more than one hundred sots but they tend to order to pair to have opposite magnetic polarities. Furthermore, the strongth of a the magnetic field associated with any given sunspot is a comity related to the apot 1 are

Although there is no theory that completely explains the nature and function of s-inspire several models alterept to relate the phenomenon to magnetic fields along the lines of longitude from the north and south poles of the sun.

Solar particles are hurled into space by

- A. undermined causes
- B disturbances of wind
- C. small rivers on the surface of the sun
- O change in the earth's atmosphere

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Test 3 Pronouns - B

ENGLISH Unit Wise

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Sanspots have been observed in an engenerits of one to more than one handred opts, but they condition occur in pairs. There is a six a marked henderry for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of a the magnetic field associated with any given sunspot is a onely related to the spot a size.

Although there is no theory that completely explains the nature and function of supropose several morals although to relate the phenomenon to magnetic fields along the fines of longitude from the north and south poins of the sun.

The sunspot theory is

- A not considered very important
- B. widely accepted
- C. subject to disagreement
- D. relatively new

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Q.55

Test 3 Pronouns - B

ENGLISH Unit Wise

According to the controversial sunspot theory, great storms on the surface of the sun hard streams of solar particles into the atmosphere, cousing a shift in the weather on earth.

A typical sunspot consists of a dark centre like the spokes of a wheel. Actually, the sunspot are cooler than the rest of the photosphere, which may account for their colour. Typically, the temperature in a sunspot umbra is about 4000 K, whereas the temperature in a penumbra registers 5500 K, and the gramiles outside the spot are 6000K.

Sunspot range in size from they granules to complex structures with areas stretching for billions of square miles. About 5 percent of the spots are large enough so that they can be seen without instruments: consequently, observations of sunspots have been recorded for several thousand years.

Sunspots have been observed in arrangements of one to more than one hundred sots, but they tend to occur in pairs. There is also a marked tendency for the two spots of a pair to have opposite magnetic polarities. Furthermore, the strength of a the magnetic field associated with any given sunspot is closely related to the spot's size.

Although there is no theory that completely explains the nature and function of sunspots several models attempt to relate the phenomenon to magnetic fields along the lines of longitude from the north and anoth poles of the sun.

In which configuration to sunspots usually occur

- A. In one spot of varying size
- B. In a configuration of two spots

Ci

- C. In arrangements of one hundred or more spots
- D. In groups of several thousand spots

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Correct Answer:

CA OB OC OD

Submit Quiz



Attempt Details

Date: 09/22/2021 10:49:11

This is a Unitwise Test | Images will be shown in class during discussion.

Total Marks: 0/55

Skipped Questions Details

1 X Correct Answer: B

2 X Correct Answer: B

3 X Correct Answer: A

4 X Correct Answer: D

5 X Correct Answer: A

6 X Correct Answer: A

7 X Correct Answer: D

8 X Correct Answer: D

9 X Correct Answer: D

10 X Correct Answer: D

11 X Correct Answer: C

12 X Correct Answer: C

13 X Correct Answer: B

14 X Correct Answer: D

15 X Correct Answer: D

16 X Correct Answer: B

17 X Correct Answer: B

18 X Correct Answer: B

No internet connection

19 X Correct Answer: A

20 X Correct Answer: B

21 X Correct Answer: C

22 X Correct Answer: C

23 X Correct Answer: D

24 X Correct Answer: A

25 X Correct Answer: C

26 X Correct Answer: A

27 X Correct Answer: C

28 X Correct Answer: B

29 X Correct Answer: A

30 X Correct Answer: B

31 X Correct Answer: A

32 X Correct Answer: A

33 X Correct Answer: C

34 X Correct Answer: D

35 X Correct Answer: C

36 X Correct Answer: D

37 X Correct Answer: C

38 X Correct Answer: D

39 X Correct Answer: C

40 X Correct Answer: D

41 X Correct Answer: C

42 X Correct Answer: D

33 X Correct Answer: C

34 X Correct Answer: D

35 X Correct Answer: C

36 X Correct Answer: D

37 X Correct Answer: C

38 X Correct Answer: D

39 X Correct Answer: C

40 X Correct Answer: D

41 X Correct Answer: C

42 X Correct Answer: D

43 X Correct Answer: B

44 X Correct Answer: B

45 X Correct Answer, D

46 X Correct Answer: B

47 X Correct Answer: D

48 X Correct Answer: B

49 X Correct Answer: C

50 X Correct Answer: A

51 X Correct Answer: B

52 X Correct Answer: B

53 X Correct Answer: C

54 X Correct Answer: A

55 X Correct Answer: B